Assigned
Nº 27136

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Corrected applicant for correction  Corrected applicant for correction  Corrected applicant for correction  The applicant Vernon & Joan Westwood  of 421 Court % Chilton Engineeringounty of.  EIRO  State of Nevada 89801	Date	of filing in State Engineer's Office NOV 1 6 1972				
The applicant Vernon & Joan Westwood  The applicant Vernon & Joan Westwood  1 421 Court % Chilton Engineerin@ounty of EIRC  State of Nevada 89801 , hereby make. application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.).  1. The source of the proposed appropriation is. Underground Irrigation Well #4  Name of treatm. take or other source.  2. The amount of water applied for is. 1.0 Cfs  One second-foot equals 464.37 gab, per min. second-foot (a) if stored in reservoir give number of sero-feet	Retu	urned to applicant for correction				
The applicant Vernon & Joan Westwood  of 421 Court % Chilton Engineerin@ounty of Elko  State of Nevada 89801 , hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora- tion; if a copartmenship or association, give names of members.).  1. The source of the proposed appropriation is Underground Irrigation Well #4  Names of stream, has or other powers.  2. The amount of water applied for is 1.0 cfs  Stockwater  1. The water to be used for Stockwater  Irrigation, power, galading, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered) 300 head Cattle & 100 head horses  (c) Other use (describe fully under "No. 12 Remarks")  (d) Power:  (l) Borsepower developed  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> . Sec. 33, T.35N,  R62E, MDM, at a point from which the SE corner of said Section 33  Decube as being within a 40-acc saidwisted of public mrevy, and by course and distance to a sectice corner. If on unsurveyed land, beautiful in about the stated.  6. Place of use SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> . Section 33, T.35N, R62E, MDM  Describe to legal subdivision, if on unsurveyed land it should be to stated.  7. Use will begin about. January 1 and end about. December 31 of each year.  8. Description of proposed works, (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works,) Drilled well, deep well turbine and stock tanks  State manuer in which water to to diverted, whether by dum or other works, whether through place, dilches, finnes, or other conduits.	Corr	rected application filed				
of 421 COURT % Chilton Engineering ounty of State of Nevada 89801 , hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is	Мар					
State of Nevada 89801 , hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is Underground Irrigation Well #4  Name of sureau, take or other source.  2. The amount of water applied for is 1.0 cfs One second-tost equals 448.53 gab, per min.  (a) If stored in reservoir give number of acre-feet		The applicant Vernon & Joan Westwood				
State of Nevada 89801 , hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is Underground Irrigation Well #4  Name of sureau, take or other source.  2. The amount of water applied for is 1.0 cfs One second-tost equals 448.53 gab, per min.  (a) If stored in reservoir give number of acre-feet	of	421 Court % Chilton Engineering county of				
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is     Underground Irrigation Well #4						
1. The source of the proposed appropriation is Underground Irrigation Well #4  Name of stream, lake or other source.  2. The amount of water applied for is.  1.0 cfs  0ne second-feet one stream, lake or other source.  (a) If stored in reservoir give number of acre-feet.  3. The water to be used for.  Stockwater  Irrigation, power, maining, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered). 300 head cattle & 100 head horses  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: SE\(\frac{1}{2}\)EE\(\frac{1}{2}\), Sec. 33, T.35N,  R62E, MDM, at a point from which the SE corner of said Section 33  Describe as being within a dosers subdivide of public surrey, and by course and distance to a section corner. If on sunarrayed land, bears S. 44 10' E 1844 feet  It should be stated.  6. Place of use.  SE\(\frac{1}{2}\). SE\(\frac{1}{2}\), Section 33, T.35 N, R 62 E, MDM  Describe by legat subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about.  Moonth  Moonth  Noonth  Noonth  Noonth  Noonth  Noonth  State manner in which water is to be diverted, whether by dam or other words, whether through place, diches, funnes, or other condains.						
1. The source of the proposed appropriation is. Underground Irrigation Well #4  Name of screens, lake or other source.  2. The amount of water applied for is. 1.0 cfs One second-foot equals 448.33 gals, per min.  (a) If stored in reservoir give number of acre-feet Irrigation, power, mining, manufacturing, domestic, or other use.  3. The water to be used for. Stockwater  Irrigation, power, mining, manufacturing, domestic, or other use.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered). 300 head cattle & 100 head horses  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: SE\subsumers E\subsumers E\subsum	tion;					
2. The amount of water applied for is	1.	The source of the proposed appropriation is.  Underground Irrigation Well #4  Name of stream, lake or other source.				
(a) If stored in reservoir give number of acro-feet.  3. The water to be used for.  Stockwater  (a) If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered). 300 head cattle & 100 head horses  (c) Other use (describe fully under "No. 12. Remarks")  (d) Power:  (l) Horsepower developed.  (2) Point of return of water to stream  5. The water is to be diverted from its source at the following point. \$\frac{5E\frac{1}{4}}{3E\frac{1}{4}}\$, Sec. 33, T.35N,  R62E, MDM, at a point from which the SE corner of said Section 33  Describe a being within 40-are subdivision of public survey, and by course and distance to a section corner, if on unsurveyed land, bears S. 44° 10° E 1844 feet  The should be stated.  6. Place of use. \$\frac{5E\frac{1}{4}}{3}\$, Section 33, T.35 N, R 62 E, MDM  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about. January 1  Month  8. Description of proposed works, (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works,) Drilled well, deep well turbine and stock tanks  State manner is which water is to be diverted, whether by dam or other works, whether through pipes, dickes, finnes, or other conduits.	2.					
3. The water to be used for Stockwater  If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered). 300 head cattle & 100 head horses  (c) Other use (describe fully under "No. 12. Remarks").  (d) Power:  (1) Horsepower developed  (2) Point of return of water to stream  5. The water is to be diverted from its source at the following point. SE\scribtsized, Sec. 33, T.35N,  R62E, MDM, at a point from which the SE corner of said Section 33  Describe so being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S. 44° 10' E 1844 feet  It should be stored.  6. Place of use SE\scribtsized SE\scribtsized, Section 33, T.35 N, R 62 E, MDM  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about. January 1 and end about. December 31 of each year.  8. Description of proposed works, (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works,) Drilled well, deep well turbine and stock tanks  State passer in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, finance, or other conduits.	-•					
4. If use is for:  (a) Irrigation (state number of acres to be irrigated)  (b) Stockwater (state number and kinds of animals to be watered)	3.					
(a) Irrigation (state number of acres to be irrigated)						
(b) Stockwater (state number and kinds of animals to be watered)	٦,	, "				
(c) Other use (describe fully under "No. 12. Remarks")		·				
(d) Power:  (1) Horsepower developed		norses				
(1) Horsepower developed  (2) Point of return of water to stream  5. The water is to be diverted from its source at the following point: SE\(\frac{1}{4}\)SE\(\frac{1}{4}\), Sec. 33, T.35N,  R62E, MDM, at a point from which the SE corner of said Section 33  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S. 44\(^\text{0}\) 10' E 1844 feet  it should be stated.  6. Place of use. SE\(\frac{1}{4}\)SE\(\frac{1}{2}\), Section 33, T 35 N, R 62 E, MDM  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about January 1 and end about December 31  Month Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Drilled well, deep well turbine and stock tanks  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other condults.						
(2) Point of return of water to stream						
5. The water is to be diverted from its source at the following point: SE\script SE\script. Sec. 33, T.35N,  R62E, MDM, at a point from which the SE corner of said Section 33  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S. 44° 10' E 1844 feet  it should be stated.  6. Place of use. SE\script SE\script. Section 33, T 35 N, R 62 E, MDM  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about. January 1 and end about Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Drilled well, deep well turbine and stock tanks  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.						
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S. 44° 10′ E 1844 feet  It should be stated.  6. Place of use. SE½ SE½, Section 33, T 35 N, R 62 E, MDM  Describe by legal subdivision, if on unsurveyed land it should be so stated.  7. Use will begin about January 1 and end about Month  Month Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Drilled well, deep well turbine and stock tanks  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.						
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears S. 44° 10′ E 1844 feet  it should be stated.  6. Place of use						
7. Use will begin about January 1 and end about December 31 Month		Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,				
7. Use will begin about		it should be stated.				
7. Use will begin about January 1 and end about December 31 Month Nonth Month	6. Place of use SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> , Section 33, T 35 N, R 62 E, MDM  Describe by legal subdivision, if on unsurveyed land it should be so stated.					
7. Use will begin about January 1 and end about December 31 Month  8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Drilled well, deep well turbine and stock tanks  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.						
7. Use will begin about January 1 and end about Month		· · · · · · · · · · · · · · · · · · ·				
and specifications of your diversion or storage works.) Drilled well, deep well turbine and stock tanks  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	7.	Use will begin about and end about, of each year.				
and stock tanks State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	8.					
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.						
	ā					

Mary transfer and the					
	t of works. \$1,000.00				
10. Estimated tim	ne required to construct works3	years	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
11. Estimated tim	. Estimated time required to complete the application to beneficial use 3 years				
12. RemarksT	his is the same well as	Irrigation Well	No. 4.		
Please	send copies of all corre	espondence and no	otices to:		
Warm Cr	eek Ranch, Wells,Nevada	89835			
*					
	······································				
Applicant Vernon & Joan Westwood					
		By s/ Mark Chi	lton		
Compared bs	/lk bs/ga	421 Cour	t		
•		Elko, Nev	vada 89801		
APPROVAL OF STATE ENGINEER					
	tify that I have examined the foregoin	,			
following limitations and conditions: This permit is issued subject to all existing rights on the source. It is understood that the amount of water herein granted is only a temporary allowance and that the final water right.					
obtained un	der this permit will be	dependent upon	the period of use and		
the average	number of cattle serve	d from the water:	s of this source.		
It is furth	er understood that this	right must allow	w for a reasonable		
lowering of	the static water level	at permittee's	well due to any other		
ground water development in the area. The well shall be equipped with					
a 2-inch opening for measuring depth to water. If well is flowing.					
a valve mus	t be installed and main	tained to preven	t waste. The State.		
retains the	right to regulate the	use of the water	herein granted at		
any and all	times but does not take	e responsibility	for the use of the		
Wederal range.					
The amount of war	ter to be appropriated shall be limited	to the amount which can b	pe applied to beneficial use, and		
not to exceed	0.0125 cı	ubic feet per second.	sufficient water to		
water 300 head of cattle and 100 head of horses.					
Actual construction work shall begin on or before					
Proof of commencement of work shall be filed before October 29, 1973					
Work must be prosecuted with reasonable diligence and be completed on or before <u>September 29</u> , 1974					
Proof of completion of work shall be filed before October 29, 1974					
Application of water to beneficial use shall be made on or before September 29, 1975					
Proof of the application of water to beneficial use shall be filed on or before October 29, 1975					
Map in support of proof of beneficial use shall be filed on or before					
Commencement of work filed NOV 9 1973 Completion of work filed NOV 1 1974 Proof of beneficial use filed NOV 1 1974 Cultural map filed Cultural map filed Certificate No. 8407 Issued 1-2-25 Recorded 1-13-25 Recor					
218 (Rev. 1-70		W	State Engineer		